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PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

Please amend Claims 7, 9, 14 and 16, and cancel claims 8 and 15.

Claims 1 - 6 (Cancelled)

7. (Currently amended) A wireless communication system comprising:

a remote station for transmitting a reverse link signal comprising a plurality of subchannel

signals;

a base station for independently adjusting the transmission power of one or more of said

plurality of subchannel signals by generating a power control message for adjusting the transmit

power of at least one of said plurality of subchannel signals in accordance with a type of data

communicated via a corresponding one of said subchannel signals;

a comparator for comparing a frame error rate of at least one of said subchannel signals

with a frame error rate threshold for said generating said power control message.

8. (Canceled)

9. (Currently amended) The communication system as recited in claim [[8]] 7 wherein

frame error rate of each of said subchannels is based on said type of data being communicated via

said subchannel.

10. (Previously Presented) The communication system as recited in claim 7 further

comprising:

a threshold generator for generating a plurality of quality threshold values, corresponding

to said plurality of subchannels, in accordance with a measured frame error rate for each of said

subchannel signals.

Attorney Docket No.: PA363DIVCI

Customer No.: 23696

3

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PATENT

(Previously Presented) The communication system as recited in claim 7 wherein said 11.

power control message includes at least a plurality of bits, wherein each bit represents a

command to increase or decrease the transmit power of one of said subchannel signals by a

predetermined amount.

12. (Previously Presented) The communication system as recited in claim 7 wherein said

base station generates a plurality of channel gain values, wherein each gain value is applied to

one of said plurality of subchannel signals for said adjusting the transmission power of said

subchannel signal.

13. (Previously Presented) The communication system as recited in claim 7 further

comprising:

a plurality of decoders, wherein each of said decoders receives a corresponding

subchannel signal and determines frame errors in said subchannel

signal.

14. (Currently amended) A method in a wireless communication system comprising:

transmitting a reverse link signal from a remote station, wherein said reverse link signal

comprising a plurality of subchannel signals;

adjusting, independently, the transmission power of one or more of said plurality of

subchannel signals at a base station by generating a power control message for adjusting the

transmit power of at least one of said plurality of subchannel signals in accordance with a type of

data communicated via a corresponding one of said subchannel signals;

comparing a frame error rate of at least one of said subchannel signals with a frame error

rate threshold for said generating said power control message.

15. (Canceled)

Attorney Docket No.: PA363DIVC1

Customer No.: 23696

- 16. (Currently Amended) The method as recited in claim [[15]] 14 wherein frame error rate of each of said subchannels is based on said type of data being communicated via said subchannel.
- 17. (Previously Presented) The method as recited in claim 14 further comprising: generating a plurality of quality threshold values, corresponding to said plurality of subchannels, in accordance with a measured frame error rate for each of said subchannel signals.
- 18. (Previously Presented) The method as recited in claim 14 wherein said generating includes generating at least a plurality of bits, wherein each bit represents a command to increase or decrease the transmit power of one of said subchannel signals by a predetermined amount.
- 19. (Previously Presented) The method as recited in claim 14 further comprising: generating a plurality of gain values; applying each gain value to one of said plurality of subchannel signals for adjusting the transmit power of said subchannel signals.
- 20. (Previsouly Presented) The method as recited in claim 14 further comprising: decoding each of said corresponding subchannel signals and determining frame errors in said subchannel signals.

Attorney Docket No.: PA363DIVC1

Customer No.: 23696